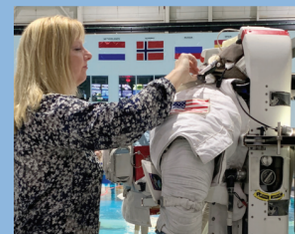




Glenn Research Center: Fransua Thomas had his exposure to respirable crystalline silica measured with air monitoring equipment while handling a soil simulant in the In-Situ Resource Utilization Excavation Lab at Glenn. He wore the correct level of Personal Protective Equipment designated in the Silica Exposure Control Plan.



Kennedy Space Center: Not only was Tiffany Alexander practicing good sun protection safety in the Florida sun with a parasol, but she also stopped walking to interact with her personal electronic device — mitigating the possibility for slips, trips and falls.



Johnson Space Center: Tracy Ferguson performed checks on the Extravehicular Mobility Unit suit prior to testing at the Neutral Buoyancy Laboratory.



NASA News – 2019 Edition

NASA Safety News

Caught Doing *Right* Across the Agency

NASA employees have been caught demonstrating safety procedures, reinforcing the proper use of safety equipment and encouraging others to practice safe behaviors. See someone using good safety measures? Snap a photo and submit it to the Safety Culture web page! sma.nasa.gov/CDR



Michoud Assembly Facility: Michoud crews geared up while moving a Liquid Hydrogen tank test article with simulators to Marshall Space Flight Center.



NASA Headquarters: Terry Lewis wore proper Personal Protective Equipment and used a reaching device to dislodge an item stuck in the X-ray machine.

White Sands Test Facility: White Sands employees safely staged a crane while they prepared a rocket propulsion test stand in the 300 area of the facility.



Goddard Space Flight Center: Two contract employees wore appropriate coveralls, respirators, safety glasses, hard hats and fall protection gear as they worked on scissor lifts while conducting lead abatement activity on the exterior of Building 17.



Ames Research Center: A construction project at Ames Research Center demonstrated construction workers practicing good ladder safety.

Wallops Flight Facility: Columbia Scientific Balloon Facility engineers wore their anti-static coats and Personal Protective Equipment while preparing a scientific balloon on the flight line at Fort Sumner, New Mexico.



Jet Propulsion Laboratory: A Jet Propulsion Laboratory employee properly disposed of waste in the dual stream collection bins. Examples of recycling items are displayed above the bins.



Stennis Space Center: Cabrina Bell and Mark Spiers wore high-visibility vests at Stennis' South Gate during early morning traffic. Bell was participating in an employee awareness campaign to promote the Artemis program by handing out flyers to vehicle occupants.



Langley Research Center: Langley employees wore all the correct Personal Protective Equipment while working in a harsh environment.



Armstrong Flight Research Center: As Gary Gano walked near one of the hangars, he pulled his badge out of his pocket and heard something metallic hit the floor. Using his inspection flashlight, he found the item and avoided a potential Foreign Object Debris hazard.



Marshall Space Flight Center: Lucas Broadway noticed a new natural gas line that was installed very close to a one-lane road at Building 4487 and reported it to the safety and facilities construction inspector. Bollards were installed to protect the gas lines.



Independent Verification and Validation Facility: James Grippin noticed a hole left in the floor after the safe removal of a mechanical unit. Grippin covered, properly cordoned off and labeled the hole to ensure no one could get hurt during construction.

